Intermediate Microeconomics

Chapter 3
Comparative Statics and Demand

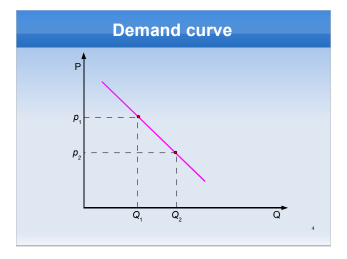
Comparative statics

- Comparative statics = the process of comparing two equilibria (i.e., we are not concerned with how we get from one to the other, but rather with the end points)
- Two interesting cases:
 - own-price changes = what happens to consumption of a good when *its own* price changes
 - cross-price changes = what happens to consumption of a good when the price of some other good changes

 We can analyze the consumption of a good for various prices

Demand curve

- This gives us the individual demand schedule, a "table" listing the possible quantities demanded by the consumer for various prices
- (Total) demand schedule is obtained by summing the individual quantities demanded for each price level
- Demand curve = plot of the demand schedule (price on the vertical axis, quantity demanded on the horizontal axis)



Cross-price effects

- Substitutes = two goods that satisfy similar wants ⇒ an increase in the price of one of them leads to an increase in the quantity demanded of the other, ceteris paribus
- Complements = two goods that tend to be used together ⇒ an increase in the price of one of them leads to a decrease in the quantity demanded of the other, ceteris paribus
- Unrelated goods = an increase in the price of one of the goods has no effect on the quantity demanded of the other, ceteris paribus

Changes in income

- Normal good = good for which an increase in income increases consumption, ceteris paribus
- Inferior good = good for which an increase in income decreases consumption, ceteris paribus

Demand curve effects

- Movement along the curve:
 - · change in own price
- Shift of the curve:
 - · change in price of substitute or complement good
 - · change in income

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Price elasticity of demand

- A measure of the responsiveness of the demand to price changes, independent of units of measurement
- Price elasticity of demand = percentage change in demand due to a 1 percent change in price:

$$\epsilon = -\frac{\%\Delta X}{\%\Delta p} = -\frac{\Delta X}{X} \div \frac{\Delta p}{p} = -\frac{\Delta X}{\Delta p} \cdot \frac{p}{X}$$

where X is initial quantity demanded, p is initial price, and Δ represents the difference between the final and the initial values (% Δ is the percentage change)

Price elasticity – example

- When the price of beef is p = \$10 per pound, the quantity demanded is X = 200 pounds
- When the price increases to \$10.25, the quantity demanded falls to 192
- Hence, $\Delta p = 0.25$ and $\Delta X = -8 \Rightarrow$ the elasticity of demand is

$$\epsilon = -\frac{-8}{0.25} \cdot \frac{10}{200} = 1.6$$

 So, a 1% increase in price causes a 1.6% fall in quantity demanded

Arc elasticity of demand

- If the price change is large, the previous formula does not give the right answer – it gives the point elasticity, i.e. the responsiveness of demand around a certain price
- Arc elasticity of demand = percentage change in demand corresponding to a 1 percent change in price, but for large price changes:

$$\epsilon = -\frac{\Delta X}{\Delta p} \cdot \frac{\overline{p}}{X}$$

where the overline denotes the average between the initial and the final values

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Arc elasticity - example

- When the price of beef is p = \$10 per pound, the quantity demanded is X = 200 pounds
- When the price increases to \$15, the quantity demanded falls to 120
- Hence, Δp = 5, ΔX = −80, \overline{X} = (200 + 120)/ 2 = 160, and \overline{p} = (10 + 15) / 2 = 12.5 ⇒ the arc elasticity of demand is

$$\epsilon_a = -\frac{-80}{5} \cdot \frac{12.5}{160} = 1.25$$

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Total expenditure

 Total expenditure = the amount of money consumers spend on a commodity:

Total expenditure = $p \times X$

- · Types of demand:
 - inelastic (ε < 1) = total expenditure increases when price increases and falls when price falls
 - elastic (ϵ > 1) = total expenditure falls when price increases and increases when price falls
 - unitary (ϵ = 1) = total expenditure stays the same, regardless of the price

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Two special cases

- Perfectly inelastic demand curve $(\epsilon = 0)$ = quantity demanded does not change, regardless of the price
 - · vertical line in the price/quantity demanded graph
- Perfectly elastic demand curve $(\epsilon = \infty)$ = the consumers are willing to purchase infinite amounts at the ongoing price, but none at any other price level
 - · horizontal line in the price/quantity demanded graph

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Cross-price elasticity of demand

- Until now we focused on own price changes
- Cross-price elasticity of demand = percentage change in demand corresponding to a 1 percent change in the price of another good:

$$\epsilon_c \!=\! \frac{\%\,\Delta\,X}{\%\,\Delta\,p_{\scriptscriptstyle Y}} \!\!=\! \frac{\Delta\,X}{X} \div \frac{\Delta\,p_{\scriptscriptstyle Y}}{p_{\scriptscriptstyle Y}} \!=\! \frac{\Delta\,X}{\Delta\,p_{\scriptscriptstyle Y}} \!\cdot\! \frac{p_{\scriptscriptstyle Y}}{X}$$

where the Y subscript denotes the other good

• Note: there is no negative sign in the formula!

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Cross-price elasticity – example

- When the price of chicken is p = \$5 per pound, the quantity of beef demanded is X = 200 pounds
- When the price of cicken increases to \$5.25, the quantity of beef demanded increases to 202 pounds
- Hence, $\Delta p_{_Y}$ = 0.25 and ΔX = 2 \Rightarrow the crossprice elasticity of demand is

$$\epsilon_c = \frac{2}{0.25} \cdot \frac{5}{200} = 0.2$$

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Cross-price elasticity of demand

- The sign of the cross-elasticity gives the relationship between the two goods
 - if ϵ_c > 0, then the goods are *substitutes* (when the price of good Y increases, people substitute away from it and into good X, so the quantity of good X demanded increases)
 - if ϵ_c < 0, then the goods are *complements* (when the price of good *Y* increases, people consume less of it and thus reduce their consumption of good *X* as well)
 - if ϵ_{c} = 0, then the goods are *unrelated*

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Income elasticity of demand

 Income elasticity of demand = percentage change in demand due to a 1% increase in income

$$\epsilon_I \!=\! \frac{\% \, \Delta \, X}{\% \, \Delta \, I} \!=\! \frac{\Delta \, X}{X} \div \frac{\Delta \, I}{I} \!=\! \frac{\Delta \, X}{\Delta \, I} \cdot \frac{I}{X}$$

- Again, the sign tells something about the good:
 - ϵ_{I} < 0: inferior good
 - ϵ_{i} > 0: normal good
 - ϵ_{i} > 1: luxury good

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